APPLICATION FOR PERMIT

TO APPROPRIATE	THE PUBLIC	WATERS	OF THE STATE	OF NEVADA

Correc	ed to applicant for ted-application for the second					
Т	he undersigned	Alex Di	uferrena		• • •	
		-,	Na	me of applicant		
)f'	Denio		, Count	y of Hum	porat	• •
itate	of <u>Nevada</u>		•	hereby mak	e <u>Sappli</u>	ication fo
ermis	sion to appropria	te the pub	lic waters	of the Sta	ate of Ne	vada, as
erein	after stated. (I	f applican	t is a cor	poration, g	give date	and plac
سوس مماد ها	orporation.)		:			
i iii	orporacion.)					
ምኩ	o doumas of the m	monoged on	proprietie	— n is Mad O		
111	e source of the p	fobosed sp	brobtracto	II IS <u>NAO C</u> Name	of stream, lake, or	r other source
					·	
2. Th	e amount of water	applied f	or is	-0 • 05 cond-foot equals 40 min	ners' inches	econd-feet
3. Th	e water to be use	d for Stock	k watering	ver, mining, manufacti	mine domostic cu	other mae
1. Th	e water is to be	diverted f				•
					3	
N E	SÉT Section 16, being within a 40-acre subdivision of	T'. 46 N.,	$R \cdot 3I - E \cdot$	M • D • M • section-corner. If or	unsurveyed land,	it should be so stated
	· · · · · · · · · · · · · · · · · · ·		· - · · · · · ·			
. ,			<u> </u>			
	IF THE WATER IS TO BE	TAUD BAD IDD:	CAMION CHIDDI	V MILE FOLLOW	· ·	A MTORT.
	IF THE WATER IS TO BE	OSED FOR IREI	GATION, SUPPI	I THE FOLLOW	ING INFORM	IATION:
$(\tilde{\mathbf{a}})^{-1}$ N	umber of acres to	be irriga	ted is			
_,						•
ת (מ)	escription of lan	id to be ir	rigated	cribe by legal subdivisi	on, or if on unsurv	veyed land it should
he so st	ated and a description provided in acc	cordance with special i	instruction from the S	tate Engineer when a	plication is return	ed for correction.
				· ·	·	
[`]			٠ .	· · · · · ·		
·		•		·		
		,	·.	· .	· .	
~ %vv*	Üse	ain abasst	Aor	il 1st		
(cXXXX	Use XXXXXXXX will be	gin about_	Apr	il 1st	and	i end abou
	ŠŽXŠXXXX will be, ember 30,	gin about_			anc	l end abou
	ŞĂXŞXXXX will be	_			and	l end abou
Nov	ŠŽÁŠÁŠÁŠŠ will be ember 30 Month	of each year	ar.	Month		
Nov	ŠŽXŠXXXX will be, ember 30,	of each yea	ar.	Month FATION, OR OTH		
Nov	ember 30 Month WATER IS TO BE USED FO	of each year	ar. ING, TRANSPOR	Month FATION, OR OTH ON:	ER USE, SUP	
Nov	ŠŽÁŠÁŠÁŠŠ will be ember 30 Month	of each year	ar. ING, TRANSPOR	Month FATION, OR OTH ON:		
Nov IF	ember 30 Month WATER IS TO BE USED FOO	of each year or power minimum. FOLLOWITH ped is d at poin	ar. ING, TRANSPOR NG INFORMATI	Month FATION, OR OTH ON: hors	er use, sup	
Nov	ember 30 Month water is to be used for	of each year or power minimum. FOLLOWITH ped is d at poin	ar. ING, TRANSPOR NG INFORMATI	Month FATION, OR OTH ON: hors	er use, sup	
Nov	ember 30 Month WATER IS TO BE USED FOO	of each year or power minimum. FOLLOWITH ped is d at poin	ar. ING, TRANSPOR NG INFORMATI	Month FATION, OR OTH ON: hors	er use, sup	
Nov	ember 30 Month WATER IS TO BE USED FOO	of each year or power minimum. FOLLOWITH ped is d at poin	ar. ING, TRANSPOR NG INFORMATI	Month FATION, OR OTH ON: hors	er use, sup	
Nov IF d) P e) W	ember 30 Month WATER IS TO BE USED FOO OWER to be develo	of each year OR POWER, MINITEDILLOWIT PORT OF THE PO	ar. ING, TRANSPOR NG INFORMATI t of diver located, or locate by c	Month FATION, OR OTH ON: hors sion ourse and distance to a	epower.	
Nov IF d) P e) W	ember 30 Month WATER IS TO BE USED FOO	of each year OR POWER, MINITEDILLOWIT PORT OF THE PO	ar. ING, TRANSPOR NG INFORMATI t of diver located, or locate by c	Month FATION, OR OTH ON: hors sion ourse and distance to a	epower.	PLY THE
Nov IF d) P e) W	ember 30 Month WATER IS TO BE USED FOO OWER to be develo	of each year OR POWER, MINITEDILLOWIT PORT OF THE PO	ar. ING, TRANSPOR NG INFORMATI t of diver located, or locate by c	Month FATION, OR OTH ON: hors Sion ourse and distance to a	epower.	PLY THE
Nov IF (d) P (e) W	ember 30 Month WATER IS TO BE USED FO OWER to be located Give 40-acre subdivision of	of each year OR POWER, MINITEDILOWIT Ped is d at point on which works will be water to	ar. ING, TRANSPOR NG INFORMATI t of diver located, or locate by c	Month FATION, OR OTH ON: hors Sion ourse and distance to a	epower. section-corner.	PLY THE
Nov IF (d) P (e) W (f) P	ember 30 Month WATER IS TO BE USED FOO OWER to be develo Orks to be located Give 40-acre subdivision of	of each year or power, MINITEDILOWITE ped is dat point on which works will be water to	ar. ING, TRANSPOR NG INFORMATI t of diver located, or locate by c stream Ne	Month FATION, OR OTH ON: hors sion ourse and distance to a ver taken Describe in same m	epower. section-corner. out. anner as point of cont.	PLY THE
Nov IF (d) P (e) W (f) P	ember 30 Month WATER IS TO BE USED FOO OWER to be develo orks to be located Give 40-acre subdivision of	of each year or power, MINITEDILOWITE ped is d_at point on which works will be water to to water	ar. ING, TRANSPOR NG INFORMATI t of diver located, or locate by c stream Ne 1500 head This water	Month FATION, OR OTH ON: hors sion ourse and distance to a ver taken Describe in same m of sheep a is locate	epower. section-corner. out anner as point of contact this part of the contact the conta	PLY THE liversion. lace and bough
Nov	ember 30 Month WATER IS TO BE USED FOO OWER to be develo Orks to be located Give 40-acre subdivision of	of each year of power, MINITEDIALOWIT ped is d at point on which works will be to water to water	ar. ING, TRANSPOR NG INFORMATI t of diver located, or locate by c stream Ne 1500 head This water o, and ha	Month FATION, OR OTH ON: hors sion ourse and distance to a ver taken Describe in same m of sheep a 'is locate s been use	epower. section-corner. out anner as point of contact this part of the contact the conta	PLY THE liversion. lace and bough

DESCRIPTION OF PROPOSED WORKS

DESCRIPTION OF PROPOSED WORKS	
A small dam about 30 ft. long, to form a pool to conserve the wa	tέ
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water in Mud Creek, which rises in a spring just above same, balance of	f
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	
bed being dry during the summer months.	[[
	-
5. Estimated cost of works \$200.00	_
6. Estimated time required to construct works 2 years	· -
7. Remarks	
For use of applicant	_
	<u></u>
Alex Duferrena , Applicant.	
By H. H. Sheldon	[:
Compared QR-Sms3	
This sheet inspected	
, Engineer.	,
DDOMESMED OCHODED SC. 1000 my** A TO MD ANYELLO WE MENTERLO CO. MINISTER OCH	
PROTESTED OCTOBER 28, 1927, BY** 6; STATE ENGINEER WINNEMUCCA, NEVADA.	, –
This is to certify that I have examined the foregoing application,	
	ľ
and do hereby grant the same, subject to the following limitations and	
conditions: This Permit is issued subject to all prior rights on the	
	_
source. The State reserves the right to regulate the use of the wat	e) I
herein granted at any and all times.	
The amount of water to be appropriated shall be limited to the amount	
which can be applied to beneficial use, and not to exceed 0.009	
cubic feet per second, or sufficient to water 1500 head of sheep.	
Actual construction work shall begin on or before April 1, 1952	_
Proof of commencement of work shall be filed before May 1, 1932	
"我们的,我们就是我们的,我们就是这个大学的,我们就是这个人,我们就是我们的一定就是我的的,我们就是 是我们 的一个人	<u> </u>
Work must be prosecuted with reasonable diligence and be completed on or	į
before April 1, 1933	ļ.,
Proof of completion of work shall be filed before May 1, 1933	<u>.</u> . :
Application of water to beneficial use shall be made on or before	[
April 1, 1935 . Proof of the application of water to beneficial	
	:
use must be filed with State Engineer on or before May 1, 1935.	Ī
witness my hand and seal this 25th day	
Proof of Beneficial use filed - 4-13-32 of September 1931.	
Cartificate Na. 1841 Issued July 13-32192	
Cartificate Na. 1271 188460 - France 126.	ļ -
	1
Certificate No. 1071 188460 4 Page 126. Jeon Malone State Engineer.	۲۰